

Contents of Volume 29

Number 1

JOHN MACNAMARA (*McGill University*), VISHWAS P. GOVITRIKAR (*Atwater Institute, Montreal*), and BRIAN DOAN (*Victoria General Hospital, Halifax*)

Actions, laws, and scientific psychology, 1

MARTHA J. FARAH and KATHERINE M. HAMMOND (*Carnegie-Mellon University*)

Mental rotation and orientation-invariant object recognition: Dissociable processes, 29

JOSEF PERNER and JANE E. OGDEN (*University of Sussex*)

Knowledge for hunger: Children's problem with representation in imputing mental states, 47

MARILYN FORD (*Griffith University, Australia*) and MARY DALRYMPLE (*Stanford University*)

A note on some psychological evidence and alternative grammars, 63

Discussions

RENISON J. GONSALVES (*Brooklyn College*)

For definitions: A reply to Fodor, Garrett, Walker, and Parkes, 73

SIMON BARON-COHEN (*University College London*)

"Without a theory of mind one cannot participate in a conversation", 83

Thanks to our guest reviewers, 85

Books received, 87

Errata, 93

Number 2

BRIAN MACWHINNEY (*Carnegie Mellon University*), and CSABA PLÉH (*Loránd Eötvös University, Budapest*)

The processing of restrictive relative clauses in Hungarian, 95

JACQUES MEHLER, PETER JUSCZYK, GHISLAINE LAMBERTZ (CNRS & EHESS, Paris), NILOFAR HALSTED (*University of Oregon*), JOSIANE BERTONCINI (CNRS & EHESS, Paris), and CLAUDINE AMIEL-TISON (*Clinique Universitaire Baudelocque*)

A precursor of language acquisition in young infants, 143

JOHN NEIL BOHANNON III (*Virginia Polytechnic Institute and State University*)

Flashbulb memories for the Space Shuttle disaster: A tale of two theories, 179

Number 3

ALAN D. BADDELEY, ROBERT H. LOGIE (*MRC Applied Psychology Unit, Cambridge*), and NICK C. ELLIS (*University College of North Wales, Bangor*)

Characteristics of developmental dyslexia, 197

ROBERT K. LINDSAY (*University of Michigan*)

Images and inference, 229

JACK YATES, MARGARET BESSMAN, MARTIN DUNNE, DEEANN JERTSON, KAYE SLY, BRADLEY WENDELBOE (*University of Northern Iowa*)

Are conceptions of motion based on a naive theory or on prototypes?, 251